

**CLAIM:**

The embodiments of the invention for which an exclusive property or privilege is claimed, are defined as follows:

1. A device for measuring the internal diameter of a pipe with inspection camera, and which comprises a tape that is mounted inside of a flat elongated body including holes enabling to a string to be pulled out of said flat elongated body.
2. The string of claim 1 pulls the tape out of said flat elongated body for measuring the internal diameter of the pipe with the inspection camera, and which an elastic band brings the tape in said flat elongated body.
3. The tape of claim 1 or 2 includes hole at one end for using a connecting means joining the elastic band and the string to said tape, and which a circular member is connected at the other end of said tape for keeping the device at a right angle in bottom of the pipe when reading the diameter of the pipe with the inspection camera, and for blocking the tape at the input of said elongated body when the elastic band brings the tape inside the elongated body.
4. The flat elongated body of claim 1 or 2 includes at one end a tongue including hole in which is connected the other end of said elastic band.

5. A multitude of fastening pieces enable to fix the inspection camera to said flat elongated body.
6. A metal part is located between said elongated body and the wire of the inspection camera for maintain the device in bottom of the pipe.
7. An extension body may be connected to one end of said elongated body if needed.